Electronic Acknowledgement Receipt					
EFS ID:	9307426				
Application Number:	10782754				
International Application Number:					
Confirmation Number:	6181				
Title of Invention:	Data communication apparatus and method				
First Named Inventor/Applicant Name:	Rafi Rabipour				
Customer Number:	25297				
Filer:	Wesley Arnold Sheffield				
Filer Authorized By:					
Attorney Docket Number:	1809/52/2				
Receipt Date:	26-JAN-2011				
Filing Date:	23-FEB-2004				
Time Stamp:	14:22:13				
Application Type:	Utility under 35 USC 111(a)				
Payment information:					

rayment information

Information:

Submitted with Payment		no	no				
File Listin	g:						
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)		
1 NPL Documents	NPI Documents	10235959_NF_OA_07122007.	1158898	no	31		
	pdf	b2eSa917709daSa3e9d174c661cbe9ccaSc Scas3					
Warnings:							

nformation:					
Warnings:		•			
10	NPL Documents	3GPP_06_2005.pdf	5264522 2643db64bc5cc663288aHc70444s7bb ecc0	no	128
Information:					
Warnings:		<u> </u>	SesB		
9		PCT_IB2005_000730_ISR_1003 2005.pdf	306080	no	7
information:			305000		
Warnings: Information:					
Wassings			c91aabb3d9acca461cs983429a933de9dbf 06f73		
8	NPL Documents	Study_Group_16.pdf	203410	no	4
Information:					
Warnings:					
7	NPL Documents	10293613_RestrictionRequirem ent_04042006.pdf	176593 d8d3d7b4s98471688c0c67ef9c6f7cd4274 6c6	no	5
Information:					
Warnings:		1			
6 NPL Documents	NPL Documents	10293613_NF_OA_07072006. pdf	49ds2495bedcóed834033c8c90c1b33bfbb 667bb	no	16
		4020242 NE OL 02	602152		
Information:					
Warnings:			alSc		
5	NPL Documents	12192006.pdf	1f7d3cdfc450617966dd806693ff1c836e7b	no	7
	10203613 Noticeofállouac	10293613 NoticeofAllowance	375249		
Information:					
Warnings:			4c47643Ma979e6c71f3b9:1296Rssel528ec bf8d3		
4	NPL Documents	PCT_US2006_041065_ISR_042 62007_1497_25_PCT.pdf	511036	no	10
Information:					
Warnings:		1			
3	NPL Documents	PCT_US06_32484_ISR_05_07_2 007.pdf	461896 as20d1bcd78da4b51da1192b668ad8e71c d5d1b	no	9
Information:		_			
Warnings:					
		pui	###19814@#1632@#702232/920/6c228		
2	NPL Documents	10682070_NF_OA_05172007. pdf	763982	no	25

11	NPL Documents	AGILENT_TECHNOLOGIES.pdf	150587	no	4
			ddac2231e929326c27475e9232a372a0c1b 6045		
Warnings:					
Information:					
12	NPL Documents	3GPP_12_2004.pdf	489039	no	15
12	NI E Documents	3011_12_2004.pul	24435d3u1c86u876538u8b8b3e754b6884 3b8863	110	1.5
Warnings:					
Information:					
	AIDI Danimata	ETSI_TS_128_062_December_2	14257400		103
13	NPL Documents	004.pdf	03e90208aca8e745e000aecds37e51c128 2:5	no	183
Warnings:					
Information:					
14	NPL Documents	G_161_June_2004.pdf	2647229	no	36
	NF E DOCUMENTS	G_101_3dile_2004.pdi	4d11abc4ab3e284342d26c58c3b30f3bc5d a7158	110	30
Warnings:					
Information:					
	NPL Documents		406075	no	12
15		Bunting_March_2004.pdf	c/0443e0d1e94c74d81aSaee7dc82dafebd 2d194		
Warnings:		'			
Information:					
	NPL Documents	PCT_CA03_00972_ISR_021620	227769	no	5
16		04.pdf	ac2ec383cdd312129816e493d167955557d bf95c		
Warnings:			1		
Information:					
			334615		4
17	NPL Documents	Yoo_2003.pdf	dole6cd908093415d8c146a39c5886cba747	no	
Warnings:					
Information:					
			1771666	no	49
18	NPL Documents	SJOBERG_ET_AL.pdf	66cd6205ea34323780320675de373b60398		
Warnings:		<u> </u>	1 200		
Information:					
	NPL Documents	3GPP_TS_23_205_V4_4_0_Mar	20824363	no	183
19		ch_2002.pdf	8c91a054e8cae17c99780bee0bic4b1acc4b a075		
Warnings:		1			
wariiiigs					

20	NPL Documents	3GPP_TS_28_062_V5_0_0_Mar	13342971	no	175
20	W E Documents	ch_2002.pdf	4de41916ee/32/14bb/640011e938580c32 c592/	110	1/5
Warnings:		•			
Information:					
21	NPL Documents	Implementing_Media_Gateway Control Protocols.pdf	717234	no	16
	_Control_Protocols.pdf	aScffb3b1a1e3baced99c19a491b791ce337 2e2c			
Warnings:		•			
Information:					
22	NPL Documents	3GPP_TS_12_153_V4_4_0_Dec	2959713	no	45
	W 2 Documents	ember_2001.pdf	8ft-c3d9693f117689285307264f1273ca7ab 61980	110	43
Warnings:					
Information:					
23	NPL Documents	3GPP_TR_25_953_V4_0_0_Mar	743372	no	15
-	W E Documents	ch_2001.pdf	4aSe96c2bcb786f88Ss88999e9fe544Scb4f fSa	1	
Warnings:					
Information:					
24	NPL Documents	3GPP_10_2000.pdf	561753	no	18
24	W E Documents	50/1_10_2000.pd/	ft746a43278Se01ba4ca989e99fc43dce202 fa6		10
Warnings:					
Information:					
25	NPL Documents	ITU_T_G711_February_2000.	885722	no	18
23	TWI E DOCUMENTS	pdf	d9c528cd70ex0abc319afbc255b82bbs558 7feca		10
Warnings:					
Information:	•			·	
		Total Files Size (in bytes)	70	143326	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-[d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.